## Index of Authors

	$\mathbf{A}$	
Аввотт, J., Jr	A Splash-Proof Dial for the Navy	15
	В	
BAILLARD, H BEAUMONT, W. M. BISHOP, J. B BOECK, C. F	Solder and the Art of Wiping Cable Splices A New Service for Residences A Radio Transmitter for the Itinerant Flyer Radio Distribution System for Apartment Buildings	43 244 21 205
Broadwell, H	Stroboscope for Checking the Speed of Subscri-	,
Budenbom, H. T.	bers' Dials  The 13A—A Radio Receiver for Diversified Uses	330
	C	
CAMPBELL, W. E CHRISTOPHER, A. J	E ' I D.' I V 'I C I'	333 195 232 301 151
	D	
DECOUTOULY, G. C. DENNIS, F. R.	Portable Long Wave Testing Apparatus Improved Current Control for Low Range Meter Calibration	. 178
	Candiation	. 311
	E	
Elliott, J. S., Jr	Circuit for Measuring Longitudinal-Circuit Un-	184

FELDMAN, C. B	Transmission Lines for Short-Wave Radio Systems		117
	Crystal Control Superheterodyne Receiver		273
	Evaluating Hearing Aids		126
FLETCHER, HARVEY .	An Acoustic Illusion Telephonically Achieved .		286
	1		
	C		
	G		
GARDNER, M. B.	Soft Rubber Earpiece for the Audiphone		339
	Power Equipment Laboratory		214
GRANT, C. T	Two New Oscillators for the Radio Frequency		
,	Range		237
GRANT, D. W	Light-Weight Transformers for Aircraft		173
,	6		10
	H		
H H M	Only Towns No.		
	Order Turret No. 3		2
	Generating High Frequencies with Precision		100
HICKMAN, C. N.	Delayed Speech	٠	308
	K		
KING G V	A New PBX for Large Establishments		210
	A Low-Power Broadcast Transmitter		210
	Airport Radio Transmitter		
	Heterodyne Oscillator of Wide Frequency Range		17
KREEK, J. O., JR.	receiving Oscillator of Wide Frequency Range		137
	L		
LACK E R	Mounting Quartz Plates		200
	D : C I C MI I DI		200
LUMSDEN, G. Q.	Proving Grounds for Telephone Poles		9
	M		
MACMASTER, W. A.	Voice Frequency Control Terminals for Caribbean		
,	Radio Systems		369
MALLINA, R. F.	Seeing Sound at the Chicago Exposition		361
Marshall, C. H.	Testing the Elasticity of Vacuum Tube Filaments		48
MARTIN, D. K.	New Radio Telephone Equipment for Transport		40
	Airplanes		262

MAY, D. T	The Development of the Protector Block		80
McNally, J. O.	A "Low-Hum" Vacuum Tube		158
MEARS, R. B.	Combating Rust with Metallic Finishes		141
Mendenhall, H. E.	Radiation-Cooled Power Tubes for Radio Transmitters		30
MILLS, R. H.	Uses of Filters in Carrier Systems		296
Milas, It is	esse of Finding in Culture Dystems	•	290
	N		
	A Crosstalk Measuring Set of Improved Precision A Radio Transmitter for Central American Service		53 381
	P		
	Improved Wheatstone Bridge for Toll Test Boards		163
PEEK, R. L., JR.	A Compression Test for Soft Solids		290
PEEK, R. L., JR.	The Deformation of Matter		190
Pidgeon, H. A.	Measuring Microphonic Noise in Vacuum Tubes		145
	S		
SCHELKUNOFF, S. A.	A Skin-Effect Phenomenon		109
Scотт, H. J	Precise Radio-Frequency Generator		102
St. Clair, W. K.	A Telephone System for Harbor Craft		62
STONE, J. R	Commercial Construction Adopted for Ringing-		
C 1/ II	and-Coin-Control Generators	•	73
STORKS, K. H	Artificial Anthracite	•	279
	T		
Tinus, W. C.	Three-Frequency Radio Telephone Transmitter		
,	for Airplanes		267
Trucksess, D. E	Charging Batteries Without a Generator		343
	U		
Ulrich, H. W	New Common-Battery Board for Small Offices		94
	v		
VAN DUYNE, C. W.	A Tone Alternator		6
20			-

## W

WALKER, A. C.	Measuring and Recording Low Humidities	. 222
WALKER, A. C.	Supplying Atmospheres of Known Humidity	. 169
WATERMAN, ROBERT E.	Forecasting the Behavior of Wood Preservatives .	. 67
WHITEHEAD, M	The Underwriters' Laboratories	. 247
WILLIAMS, I. V.	Music Wire Springs	134
Wood, E. B	Cellulose Acetate Treatment of Textile Insulation .	. 85
Woodworth, F. B.	Fishing Industry Adopts Marine Telephony	77
	Y	
Young, C. H.	Mercury Jig for Testing Toroidal Cores	. 227

## Index of Subjects and Titles

A

Acoustic Illusion Telephonically Achieved Aircraft Radio (see Radio)		Fletcher .				286
Apartment Buildings, Radio Distribution System for		Boeck				205
Arnold, Harold De Forest						351
Artificial Anthracite		Storks				279
Audiphones						
Evaluation		Fletcher .				126
Soft Rubber Earpiece						339
Auditory Perspective, Reproducing Music in						
, , , , ,						٠.
В						
President Chamiles!		T				
Batteries, Charging		Trucksess.		•	•	343
Binaural Illusion		Fletcher .		•		286
Broadcasting (see Radio)		G 111				
Bus Announcing Outfits		Collins .		•		151
С						
Cable Splices, Wiping		Baillard				43
Cable Storage Ovens, Recording Humidity in						
Caribbean Countries, Communication with						
(see Radio)						
Carrier Systems, Filters in		Mills .				296
Cellulose Acetate Treatment of Textile Insulation						
Central Office Equipment						- )
Charging Batteries		Trucksess				343
Common-Battery Board for Small Offices	•	Ulrich	•	•	•	04
Panel Dial System		ciritii .		•		319
Protector Block		May	•	•		80
Ringing-and-Coin-Control Generators		Stone		•		
Tone Alternator						
Wheatstone Bridge for Toll Test Boards						
Charging Batteries Without a Generator						
						14.
Comparing Pust with Metallic Finishes						
Combating Rust with Metallic Finishes  Common-Battery Board for Small Offices		Mears .				141

Compression Test for Soft Solids	Peek 290
Cores, Toroidal, Testing	Young 227
Corrosion	
Metallic Finishes	Mears 141
	Williams 134
	Campbell 333
	Abbott 15
a " use : a cr in ::	Nielsen 53
Crystal Control Superheterodyne Receiver	Fischer 273
Current Control for Low-Range Meter Calibration	
Current Control for Low Sumger States	3
. D	
<b>D</b>	
Deformation of Matter	. Peek 190, 290
Delayed Speech	. 111ckman 308
${f E}$	
Echo, Electrical	. Hickman 308
Evaluating Hearing Aids	. Fletcher 126
$\mathbf{F}$	
	16.77
Filters in Carrier Systems	. Mills 296
Filters, Tuned-Transformer Coupling Circuits as	. Christopher 195
Finishes	
Cellulose Acetate in Textile Insulation	
Metallic	
Music Wire Springs	
Paint and Varnish	. Clarke 232
Fishing Industry Adopts Marine Telephony	. Woodworth 77
Forecasting Behavior of Wood Preservatives	. Waterman 67
Frequency Monitoring Unit for Broadcast Stations.	. Coram
Fungi and Poles	
н	
11	
Harbor Craft Telephones (see Radio)	
Hearing Aids (see Audiphones)	
TT 'U' ME ' ID U' T	. Walker 222
Humidity, Supplying Atmospheres of Known	. Walker 169

Insulation, Cellulose Acetate in					Wood			85
Intercommunicating Service for Residences					Beaumont .			244
K								
Kirby Two-Eyed Camera			,					27
L								
Light-Weight Transformers for Aircraft .					Grant			173
Longitudinal-Circuit Unbalance, Measuring					Elliott			184
Long-Wave Testing Set					DeCoutouly			178
Loud Speakers in New York Hospital								241
"Low-Hum" Vacuum Tube					McNally .			158
Low-Power Broadcast Transmitter					77. 7			37
Low Tower Examense Timesmeeter	•	•	•	•	Tronpung.	•	•	3/
М								
M								
Magnetic Recording of Speech					Hickman .			308
Marine Telephone Equipment (see Ra								3
Measurements and Testing	,							
Compression Test for Soft Solids					Peek			290
Crosstalk Set							•	53
Elasticity of Vacuum Tube Filaments			٠				•	48
Generator for Radio Frequencies			•		o			102
Humidities, Recording		٠						222
Longitudinal Circuit Unbalance					Elliott			
								184
Long-Wave Testing		٠	٠	٠	DeCoutouly	٠	٠	178
Mercury Jig for Testing Toroidal Cores		٠	٠	•	Young .	٠	٠	227
Meter Calibration								311
Microphonic Noise in Vacuum Tubes						•		145
Music Wire Springs				٠				0.
Oscillator for Reflection Measurements								137
Oscillators for Radio Frequencies								237
Power Equipment Laboratory					Goller			214
Resistance Method of Measuring Corrosi					Campbell .			333
Stroboscope for Subscribers' Dials					Broadwell .			330
Two-Eyed Camera Times Races								27
Wheatstone Bridge for Toll Test Boards					Pascarella		٠	163
Wood Preservatives					Waterman			67
Mercury Jig for Testing Toroidal Cores .					Young .			227
Meter Calibration, Current Control for .					Dennis .			311
Microphonic Noise in Vacuum Tubes					Pidgeon .			145
Mounting Quartz Plates					Lack			200
Mushrooms and Maintenance .					C-11			301
								4.7

Order Turret No. 3						Hagland .		•	2
" · · · · · · · · · · · · · · · · · · ·						Fletcher .			286
Oscillator, A Heterodyne, of Wide Freq	luend	cy R	ang	ge		Kreer			137
Oscillators for Radio Frequency Range						Grant			237
Oscilloscope at World's Fair						Mallina .			-
•									
	P								
	Г								
Paging Doctors in New York Hospital									241
Paint and Varnish Compounding						Clarke			232
Panel Dial System									-
PBX for Large Establishments						King			_
PBX—The No. 3 Order Turret						Hagland .			2
Pole Decay									301
Poles, Proving Grounds for					•	Lumsden .			9
Power Equipment Laboratory									
Protector Block, Development of									
Public Address Systems		•	•	•	•	way	•		00
Bus Announcing Outfits						Collins			1 / 1
Loud Speakers in New York Hospita	.1		•			Courns .		•	241
Reproducing Music in Auditory Pers			•		•			•	241
Reproducing Music in Auditory Pers	speci	ive	•	٠	•			•	254
	Q								
	Q								
Quartz Plates, Mounting	Q					Lack			200
Quartz Plates, Mounting	Q	•				Lack			200
Quartz Plates, Mounting	Q R					Lack			200
Radiation-Cooled Power Tubes						Lack  Mendenhall			
Radiation-Cooled Power Tubes Radio									
Radiation-Cooled Power Tubes Radio General	R					Mendenhall			30
Radiation-Cooled Power Tubes Radio General Long-Wave Testing	R					Mendenhall DeCoutouly			30
Radiation-Cooled Power Tubes Radio General Long-Wave Testing Mounting Quartz Plates	R					Mendenhall  DeCoutouly  Lack			30 178 200
Radiation-Cooled Power Tubes Radio General Long-Wave Testing Mounting Quartz Plates Oscillators for Radio Frequencies	R					Mendenhall  DeCoutouly  Lack  Grant			30 178 200 237
Radiation-Cooled Power Tubes Radio General Long-Wave Testing Mounting Quartz Plates Oscillators for Radio Frequencies Radiation-Cooled Power Tubes	R					Mendenhall  DeCoutouly  Lack  Grant  Mendenhall			30 178 200 237 30
Radiation-Cooled Power Tubes Radio General Long-Wave Testing Mounting Quartz Plates Oscillators for Radio Frequencies Radiation-Cooled Power Tubes Transmission Lines	R					Mendenhall  DeCoutouly  Lack  Grant			30 178 200
Radiation-Cooled Power Tubes Radio General Long-Wave Testing Mounting Quartz Plates Oscillators for Radio Frequencies Radiation-Cooled Power Tubes Transmission Lines Aircraft	R					Mendenhall  DeCoutouly  Lack  Grant  Mendenhall  Feldman			30 178 200 237 30 117
Radiation-Cooled Power Tubes Radio General Long-Wave Testing Mounting Quartz Plates Oscillators for Radio Frequencies Radiation-Cooled Power Tubes Transmission Lines Aircraft Airplane Transmitter—11A	R					Mendenhall  DeCoutouly  Lack  Grant  Mendenhall  Feldman  Bishop			30 178 200 237 30 117
Radiation-Cooled Power Tubes Radio General Long-Wave Testing Mounting Quartz Plates Oscillators for Radio Frequencies Radiation-Cooled Power Tubes Transmission Lines Aircraft Airplane Transmitter—11A Airport Transmitter—10A	R					Mendenhall  DeCoutouly Lack Grant Mendenhall Feldman Bishop Knott			30 178 200 237 30 117 21
Radiation-Cooled Power Tubes Radio General Long-Wave Testing Mounting Quartz Plates Oscillators for Radio Frequencies Radiation-Cooled Power Tubes Transmission Lines Aircraft Airplane Transmitter—11A Airport Transmitter—10A Airplane Transmitter—13A	R					Mendenhall  DeCoutouly Lack Grant Mendenhall Feldman Bishop Knott Tinus			30 178 200 237 30 117 21 17 267
Radiation-Cooled Power Tubes Radio General Long-Wave Testing Mounting Quartz Plates Oscillators for Radio Frequencies Radiation-Cooled Power Tubes Transmission Lines Aircraft Airplane Transmitter—11A Airplane Transmitter—10A Airplane Transmitter—13A Equipment for Transport Planes	R					Mendenhall  DeCoutouly Lack Grant Mendenhall Feldman  Bishop Knott Tinus Martin			30 178 200 237 30 117 21 17 267 262
Radiation-Cooled Power Tubes Radio General Long-Wave Testing Mounting Quartz Plates Oscillators for Radio Frequencies Radiation-Cooled Power Tubes Transmission Lines Aircraft Airplane Transmitter—11A Airport Transmitter—10A Airplane Transmitter—13A	R					Mendenhall  DeCoutouly Lack Grant Mendenhall Feldman Bishop Knott Tinus			30 178 200 237 30 117 21 17 267

Broadcast		
Distribution in Apartment Buildings Boeck		205
Frequency Monitoring Unit		113
Low-Power Transmitter		37
Caribbean		0,
Introduction		365
13A Receiver		375
Transmitters		381
Voice-Frequency Terminals		369
Harbor Craft		0 )
Ship Equipment		77
Shore Equipment		62
Radio Frequencies, Generating		100
Radio-Frequency Generator		102
Recording Speech Magnetically		308
Recording Speech Magnetically		343
Reproduction of Orchestral Music in Auditory Perspective		254
Residences, A New Service for		244
Ringing-and-Coin-Control Generators Stone		
$\mathbf{s}$		
Seeing Sound at the Chicago Exposition		361
Sensitive Method of Measuring Corrosion		-
Shipboard Telephones (see Radio)		555
Skin-Effect Phenomenon		109
Soft Rubber Earpiece for Audiphone		339
Solder and the Art of Wiping Cable Splices Baillard .		43
Sound Made Visible		361
Splash-Proof Dial for Navy		15
Springs, Music Wire		134
Stroboscope for Checking Speed of Subscribers' Dials . Broadwell .		330
Subscribers' Station Equipment		55
Key Equipment for Residences		244
Measuring Speed of Dials		330
Order Turret No. 3		2
PBX for Large Establishments		210
Protector Block		80
Splash-Proof Dial		15
Superheterodyne Receiver		273
Switchboards (see Central Office Equipment)		-/3
T		
Telephone System for Harbor Craft		62
Timing Sporting Events		27

Toll Test Boards, Wheatstone I	Bridg	e for					Pascarella		163
Tone Alternator							Van Duyne		6
Transformers for Aircraft Radio									173
Transmission Lines for Short-W	ave:	Radio	O						117
Transmitter Carbon, Artificial									279
Tuned-Transformer Coupling C	ircui	ts					Christopher		195
		Į	J						
Underwriters' Laboratories							Whitehead		247
		V	T						
Vacuum Tubes									
Elasticity of Filaments							Marshall .		48
Hot Cathode Rectifiers .							Trucksess .		343
"Low-Hum" Tubes for Altern	natin	g Cu	rre	nt	,		McNally .		158
Microphonic Noise							Pidgeon .		145
Radiation-Cooled Tubes							Mendenhall		30
Vail Medal Awards for 1932					,	٠			387
		V	V						
Wood Preservation									
Forecasting Behavior of Prese	ervat	ives					Waterman		67
How Wood Decays							Colley		301
Proving Grounds for Poles							Lumsden .		9
World's Fair									
Binaural Illusion							Fletcher .		286
Delayed Speech									
Seeing Sound (Oscilloscope)							Mallina .		361

•

